### CHAPTER 1. INTRODUCTION

### 1.1. General Description

The most common method of interfacing a microcomputer system, such as the PC, is through the use of programmable digital input and output registers.

With digital output registers, the computer can write data into the registers, treating the register as an I/O port. The output of these registers can then be wired to an interface device, such as a relay. Thus, by writing data to an output register, it would be possible to activate and deactivate a relay. The relay could, in turn, control, for example, the power to a motor.

Digital input registers are similar but are used to sample the status of signals attached to their inputs. For example, if a program wants to determine if a switch is open or closed, the switch can be tied to the input of a digital input register. A digital input register can be thought of as an I/O port that has wires attached to individual bit locations. When read, the data results reflect the state of the signals on the wires.

Designed with this idea in mind, the PCL-725 Relay Actuator & Isolated D/I card is an IBM PC add-on card that offers you 8 relay actuators and 8 opto-isolated digital inputs on a single board.

Typically, the 8 on-board relays can serve as ON/OFF control devices or small power switches. The 8 opto-isolated D/I channels are ideal devices for collecting digital inputs under noisy environment or floating potential. Also, the 8 isolated inputs provide the best method to prevent the ground loop problem.

For easy monitoring, each relay is equipped with one red LED to reflect its ON/OFF status. Each input channel is jumper selectable to either isolated or non-isolated input. Access to input and output channels is made possible through a on-board 37-pin D type connector.

Introduction

PCL-725

## 1.2. Features, Application and Specifications

#### Features:

\* 8 Relay actuator outputs.

8 Opto-isolated digital inputs.

LED indicators to show activated relays.

Jumper selectable isolated/non-isolated input signals.

On-board relay driver circuits.

On-board input signal conditioning circuits.

Easy to use and program.

#### Applications:

Digital signal sensing.

Switch contact status sensing.

Limit switch monitoring.

BCD interface.

Industrial on/off control.

Signal switching.

Valve/solenoid control.

External high power relay driving.

Alarm activating.

Annunciator control.

Industrial automation.

Laboratory automation.

Useful with A/D's and D/A's.

Specifications:

PCL-725

Introduction

Isolated Digital Input

4N25 Input channels: Opto-isolator:

60 MA max for isolated input. Input

buffered by voltage comparator Input current:

5-24VDC Input voltage: 560 Ohm/W Input impedance:

1.5 VDC, adjustable by changing voltage dividing resistors Threshold voltage:

isolated or non-isolated Input mode:

1500 VDC Withstanding voltage:

Non-isolated Digital Input

0~0.8 V Logic level 0:

2.0~5.25 V Logic level 1:

Relay Output

4 SPDT (Form C) Relay Type:

4 SPST (Form A)

120 V AC/DC, 1A Contact rating:

1000 V AC/DC minimum Breakdown voltage: 8 msec maximum (including Bounce) Operating time:

8 msec maximum Release time: 100 MOhm minimum insulation resistance:

>10 million operations at full load Life expectancy:

+12V, 33 mA for each relay, total 0.264A if all relays are energized Power consumption:

+5V, less than 0.2A

+12V from the PC bus Power supply:

#### \* General

Dimensions: 5 3/4" x 3 3/4" (14.7 cm x 9.5 cm.)

Bus: IBM PC bus.

Slot: One 62-pin slot.

I/O port Address: Hex 200 - hex 3F8.

### CHAPTER 2. INSTALLATION

### 2.1. Initial Inspection

Inside the shipping container, you should find this operating manual and the PCL-725 card.

The PCL-725 was carefully inspected both mechanically and electrically before shipment. It should be free of marks and scratches and in perfect electrical order on receipt.

Remove the PCL-725 interface card from its protective packaging by grasping the metal rear panel. Keep the anti-vibration package since it may be used to return the card if it needs repair. The package may also be used if the card is stored outside of the computer.

The board should be handled only by the edges. The integrated circuits on the board can be damaged by static electric discharge.

### 2.2. Base Address Selection

Most of the peripheral devices and the interface adapters in the PC are controlled and sensed using the digital input and output ports. These ports are addressed using the I/O port address space of the 8088 or 80286 microcomputer.

The I/O port base address for the PCL-725 is selectable by an 8 position DIP switch. Valid addresses are from hex 200 to hex 3FE. Refer to Figure 2.1 for the location of the DIP switch (SW1).

Installation

Figure 2.1 The PCL-725 Card

The required switch settings for various base addresses are illustrated as below

Note: ON = 0, OFF = 1

- "X" means "don't care"

1..8 are switch positions

A1..A8 correspond to address lines of the PC bus. A9 is hard-wired to be 1.

\* means factory setting

	I/O port	SWit	ch po	sitic	   ¤				!
	address (Hex)	1 A8	1 2 3 A8 A7 A6	3 A6	<b>A</b> 4	5 A4	6 A3	7 A2	8 A1
	200-201	0	0	0	0	0	0	0	0
*	2A8-2A9	0	1	0	н	0	н	0	0
	•								
	2E8-2E9	0	-	+	-	0	н	0	0
	2F8-2F9	0	٦	7	H	-1	٦	0	0
	3E8-3E9	-	7	1	7	0	-1	0	0
	3FE-3FF	-	1	7	7	+	ч	-	7
			11111		11111				1

### 2.3. Connector Pin Assignments

The PCL-725 card is equipped with a 37 pin D type connector accessible from the rear plate. Please refer to Figure 2.1 for the location of the connector.

The following diagram below shows its pin assignments.

#### Legend:

- digital input low, channel n	- digital input high, channel n	- ground	- normal close pin of relay n	- normal open pin of relay n	- common pin of relay n
DInL	DInH	GND	NC n	n ON	COM n

PCL-725

	No 3	COM 3	NC 3	NO 4	COM 4	NO 5		NO 6		GND	DIOL	DIIL	DIZL	DI3L	DI4L	DISL	DIGL	DI7L	
-	20 .	.2 21 .	.3 22 .	.4 23 .	,5 24 .	₽6 25 .	.7 26 .	*8 27 .	. 9 28 .	. 10 29 .	.11 30 .	.12 31 .	.13 32 .	.14 33 .	.15 34 .	.16 35 .	.17 36 .	.18 37 .	/ 61.
Ç Q X		COM 0	NC 0	NO 1	COM 1	CON - SO	NO 2	COM 2	MOSSO-NC 2	NO 7	COM 7	DIOH	DI1H	DIZH	DI3H		DISH	DIGH	H/IQ

#### 2.4. Jumpers

There are two jumpers associated with each digital input channel for configuring the channel as either isolated or non-isolated.

The following show the D/I channels and their corresponding jumpers:

S	. B0	181 182	JB3	JB4	JB5	JB6	JB7
Jumpers			JA3, 1				
D/I channel	0 •	7 7	6	4	5	9	7

Examples are given here to illustrate how to configure the D/I channel. D/I channel 1 is configured as isolated first, then non-isolated.

당	HZ	HZ				
isolat	0 0	0 0				
Non-isolated	0 0	0 0				
	JA1	JB1				
	HZ	ΗZ				
ated	0 0	0 0				
Isolated	0 0	0 0				
	JA1	JB1				

To configure channel I as isolated, the jumper plugs are installed on the upper posts of JA1 and JB1. Otherwise, jumper plugs should be installed on the lower posts to configure channel I as non-isolated.

### 2.5. Installing The PCL-725

POWER MUST ALWAYS BE SWITCHED OFF when removing or inserting the PCL-725 card and connecting or disconnecting cables.

Use a screw driver to remove the cover mounting screws from the rear of the system unit.

Slide the system unit's cover away from the rear and to the front. When the cover will go no further, tilt it up, remove it from the base, and set it aside.

The PCL-725 is configured at the factory for the IBM PC, PC/XT, PC/AT and all IBM PC compatibles. If you need further changes to the configuration please refer to Chapter 2. Installation.

Use a screw driver to remove the screw that secures the expansion slot cover. Save the screw for installation of the interface card.

The 37 pin connector should be pressed through the rear panel first, then press the card carefully into the main board expansion slot.

Secure the PCL-725 with the 3/16" mounting screw, then attach an appropriate

Ξ

Installation

cable to the connector.

PCL-725

Slide the system unit's cover back on. Align the system unit tabs with the cover holes and reinstall the 1/4 mounting screws.

# CHAPTER 3. DIGITAL I/O PROGRAMMING

On the PCL-725 card, 8 digital input channels and 8 relay output channels are provided. Two I/O port addresses (started from BASE +0) are reserved for accessing these channels.

The two addresses are allocated as:

BASE +0 D/O channel 0 - 7
BASE +1 D/I channel 0 - 7

A read operation on BASE+1 will read in the value (8 bits) of the corresponding digital input channels.

00

To access these channels in BASIC, use the statement:

VALUE = INP(BASE+1)

A write operation on BASE +0 will set the desired status (1=0N, 0=0FF) on the 8 corresponding relay output channels. To program these channels in BASIC, use the following statement:

OUT BASE, XYZ

Where XYZ should be a number between 0 and 255. The status of the relay outputs can be monitored by reading back the BASE+0 byte as shown below

STATUS = INP(BASE)

# CHAPTER 4. CUSTOMIZE THE CURRENT LIMIT RESISTOR

The default voltage input range of th PCL-725 is from 0V to 24V. To accept higher voltage input, users can replace the current limit resistors, RA0 through RA7, for each channel.

It is easy to choose the proper current limit resistor. Since the 4N25 isolator has a current rating of 60 mA, your input current can not exceed 60 mA. The formula is shown as below:

$$I_{in}\!=\!V_{in}/R_{limit}$$

where I<sub>n</sub>: input current
V<sub>in</sub>: input voltage

R<sub>limit</sub>: current limlit resistor

Note: It is suggested that the Iin is within 20 mA.

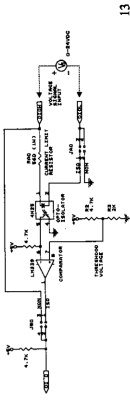
Additionally, you should consider the current limit resistor's maximum power rating. The maximum power consumption should not exceed the power rating of your resistor. The approximate formula is shown as below:

$$P_{ia} = V_{ia} * I_{ia}$$

where I<sub>in</sub>: input current V input voltage

V<sub>in</sub>: input voltage R<sub>timit</sub>: current limlit resistor

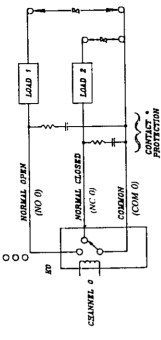
For example, if your maximum voltage input is 50V, and the current limit resistor you choosed is 1K Ohm, then the maximum current input becomes 50mA. The power consumption of the current limit resistor is approximately 2.5 Watts. In such situation, the power rating of your resistor should be more than 2.5 Watts.



PCL-725

### CHAPTER 5. RELAY OUTPUT

After power on, the initial relay output status of the PCL-725 is shown as below:



• CAUTION
FOR LOADS > 12Y OR CURRENT > 86m4
CONTACT PROTECTION MAY BE REQUIRED

Fig. 5-1

A write operation to I/O address, BASE+0, will change the output status of each relay. For example, if Bit 0 of BASE+0 is set as "1" (logic high), relay 0, K0, will switch from position "NORMAL CLOSE", NC0, to position "NORMAL OPEN", NO0. This means that load2 will be de-energized, while load1 is energized.

To summarize, the "COMMON" line connect to the "NORMAL CLOSED" line, if the corresponding bit is set as 0 (power-on initial status). Otherwise, if the corresponding bit is set as 1, then the "COMMON" line will connect to the "NORMAL OPEN" line.

Warning: External circuits connected to the PCL-725's relay output port must be fused at 1A or lesss, and be rated at 120VA or less. Voltage must not exceed ±120V peak.

For maximum relay contact life, and to prevent RFI if arcing occurs, contact protection is required for inductive loads greater than 12 V, @64mA.

For more information, please refer to section 5.1.

Relay Output

PCL-725

PCL-725

# 5.1. Using the Contact Protection Nomograph

Loads which may cause relay contact arcing may also cause contact failure, unless contact protection is provided. The nomograph, provided in Figure 5-3, provides suitable guidelines for R-C network design for most loads. For PCL-725, you should provide relay contact protection if the load to be switched is greater than 12 V @ 65 mA. Figure 5-2 illustrates an example of a relay contact protection network. For instance, if the load to be switched is 50 V @ 300 mA, then R = 500 ohms and C = 0.009  $\mu$ F (remember that, for PCL-725's relay output, B = 120 V maximum).

The R-C network should be mounted as close to the relay contacts as possible.

NOTE: The nomograph indicates that for 70<E<100 V, R can be ±50% of the nominal chart value.

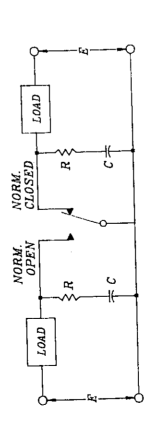


Figure 5-2

No protection is required for voltages below 12 volts or currents below 85nis.

CONTACT PROTECTION

Relay Output

Contact loads that can cause arcing may reault in contact feature universe contact portection is provided. It should be wired close to The resistor may be eleminated for voltages below 50 volts with the relay terminals.

Highly capacitizs loads do not require protection

The R-C network shown is suitable for most loads. Component values may be obtained from the nomograph. Capacitance may be increased fup to 10 thmss! to minimize inductive load utanalents. Use peak values for an circuits.

CONTACT PROTECTION NOMOGRAPH

CAPACITANCE — WICHOLEANDS

CAPACITANCE — CAPACITA

#### IOW TO USE THE MOMOGRAPH

To determine C, the load current value is found on the CURRENT axia. Reading directly up to the aloping capacitance like, the C value is determined from the right hand CAPACITANCE scale. To determine R, read directly up from the load current value to its intersection with the appropriate load voltage line. The value of R is then read from the left hand RESISTANCE scale. For ac loads, peak current and voltage values mint be used.

Figure 5-3

Relay Output

Used by base system board Not used Game control Not used Second printer port Not used COM2

Not used Printer port

000-1FF 200 201 202-277 278-27F 280-2F7 2F8-2FF 300-377 378-37F 380-3AF 3B0-3BF 3C0-3CF 3B0-3BF 3F8-3FF

Not used Monochrome and printer Not used Color & graphics Not used 5 1/4 inch diskette drive COM1

20

PCL-725